





Surface mount package with heat transfer feature

Patent number: DE69710885D
Publication date: 2002-04-11
Inventor: WEINGAND D (US)
Applicant: WHITAKER CORP (US)
Classification:
 - international: H01L25/07; H01L25/16; H01L23/66
 - european: H01L25/07N
Application number: DE19976010885 19970521
Priority number(s): US19960646802 19960521; WO1997US08592 19970521

Also published as:

 WO9744825 (A1)
 EP0902977 (A1)
 US5679979 (A1)
 EP0902977 (B1)

[Report a data error here](#)

Abstract not available for DE69710885D

Abstract of corresponding document: **US5679979**

A package (1) for diodes (6) is constructed with a substrate (2) of alumina, a common area (5) on which diodes (6) are mounted, bond wires (8) extending from respective diodes to connect with respective conducting output areas (9) respective vias (13) connecting the common area (5) and the output areas (9) to respective surface mount pads (14, 18) on a bottom surface of the substrate (2), heat spreading areas (19) on the top surface of the substrate (2), and multiple conducting vias (13) connecting each of the heat spreading areas (19) to a heat conducting, surface mount, ground pad (20) on the bottom surface of the substrate (2).

